

Date:	Location:
Product:	Project:
Quantity:	

LED Multi CCT Round Down Light Series



7" 12W



9" 17W





FEATURES

- Bridgelux LED chips
- 0-10V Dimmable
- IP rating of 20
- 5CCT selectable
- Easy installation and maintenance
- Corrosion and rust proof
- 50.000 hours lifetime

SUITABLE APPLICATIONS

- Kitchens
- **Bedrooms**
- Bathrooms
- Corridors

CONSTRUCTION:

12" 21W

Downlight body and endcaps are fabricated from aluminum for maximum rigidity. Lightweight aluminum heat sink designed to perform naturally convective cooling.

OPTICAL SYSTEM:

Bridgelux LED chips. General, medium, aisle distributions available to meet both horizontal and vertical light level requirements. Injection molded refractors for repeatable photometry.

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

ELECTRICAL:

Uses a 60°C-case temperature driver for maximum life at high temperatures. 0.90 power factor. Available as 120V input. -20°C to 40°C

INSTALLATION & MOUNTING:

Suitable for hanging mount, surface mount or pendant mount.

DIMMING:

Dimmable range from 10% to 100% with Lutron dimmer.



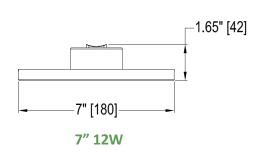


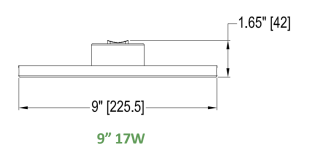
MODEL NUMBER	WATTAGE	LUMENS	EFFICACY	CRI	POWER FACTOR	REPLACES
LOC-7RDDL-12WMCCT	12W	960LM	80LM/W	83	0.8	12W – 75W
LOC-9RDDL-17WMCCT	17W	1,300LM	76.5LM/W	83	0.9	17W – 90W
LOC-12RDDL-21WMCCT	21W	1,800LM	85.7LM/W	83	1.0	21W – 120W
LOC-14.5RDDL-25WMCCT	25W	2,000LM	80LM/W	83	1.0	25W – 135W

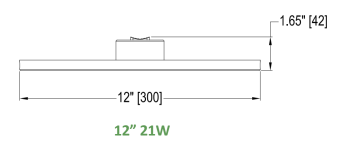


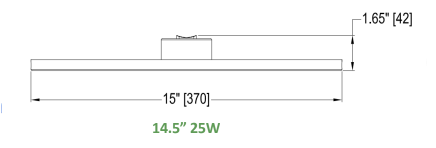
Series	Size	Wattage	CCT Options
LOC-RDDL	φ 7.08" x 1.65" φ 8.87" x 1.65" φ 11.81" x 1.65" φ 14.56" x 1.68"	12W 17W 21W 25W	2,700K 3,000K 3,500K 4,000K 5,000K

MEASUREMENTS







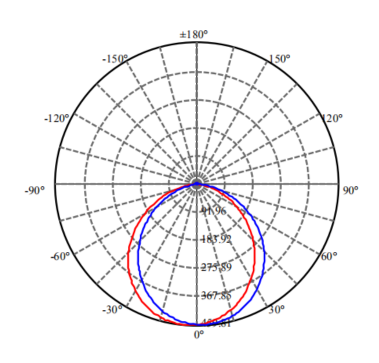


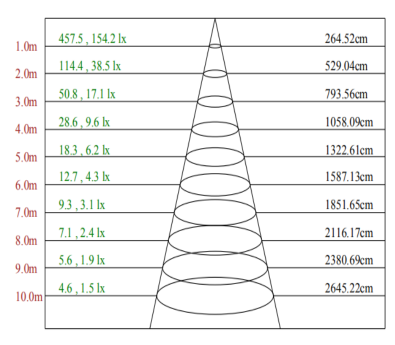
MODEL	QUANTITY	NET WEIGHT	UPC CODE
LOC-7RDDL-12WMCCT	1	1.07 lbs	00815586029235
LOC-9RDDL-17WMCCT	1	1.55 lbs	00815586029242
LOC-12RDDL-21WMCCT	1	2.43 lbs	00815586029266
LOC-14.5RDDL-25WMCCT	1	3.64 lbs	00815586029259



PHOTOMETRIC DATA

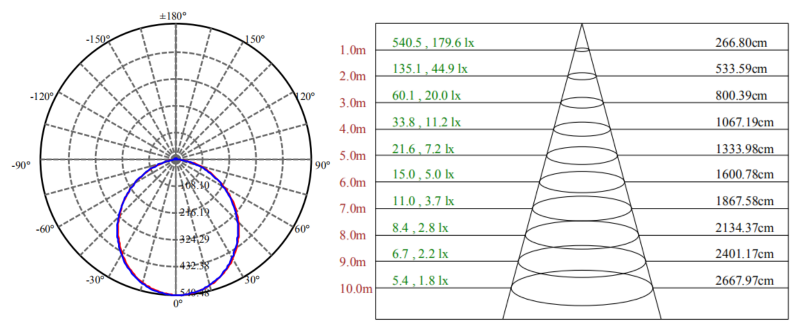
7" 12W





Max, Ave Beam angle of C157.5 plane 105.82

9" 17W

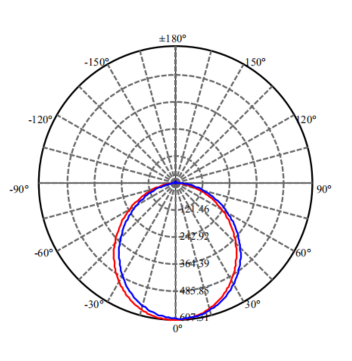


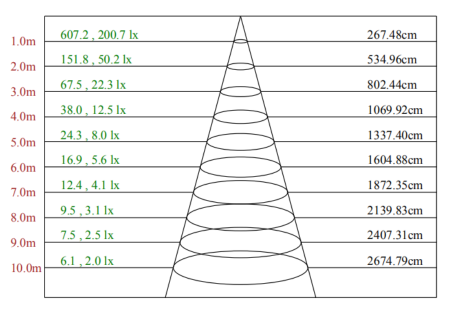
Max, Ave Beam angle of C135 plane 106.29



PHOTOMETRIC DATA

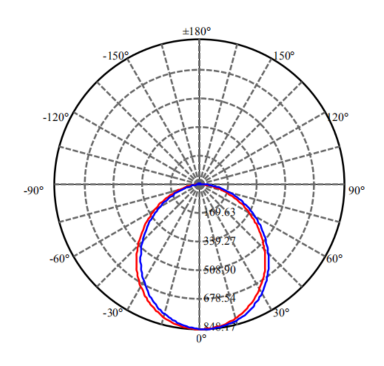
12" 21W

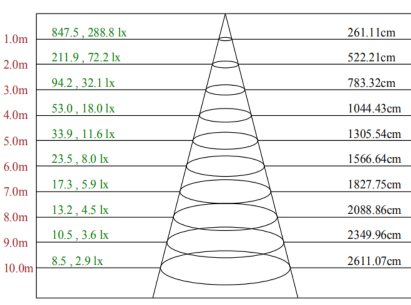




Max, Ave Beam angle of C180 plane 106.43

14.5" 25W





Max , Ave Beam angle of C90 plane 105.10